

Gardendale

2115CST

24

## National Weather Service Storm Data and Unusual Weather Phenomena



October 2000 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, West **Culberson County** Pine Spgs 12 0 0 Hail(0.75) A severe thunderstorm moved northeast from Hudspeth County into Culberson County and moved across Guadalupe Mountains National Park. Dime size hail was reported at the ranger station at Pine Springs. **Reeves County** 10 S Pecos 1550CST Hail(0.88) 14 A severe thunderstorm produced hail up to nickel size covering the ground on Highway 17 south of Pecos Winkler County 1725CST 4 N Kermit 14 Thunderstorm Wind (E61) Winkler County 1740CST 0 5 N Kermit 14 Hail(0.88) A severe thunderstorm produced gusts over 60 knots and hail larger than the size of nickels on Highway 18 north of Kermit. The hail accumulation was up to 6 inches deep. **Ector County** Odessa 17 0645CST 0 0 Flash Flood Thunderstorms produced over 2 inches of rainfall in western Ector County and approximately 0.75 of an inch in Odessa resulting in localized flooding in parts of Odessa. Some cars were reportedly stranded **Presidio County** Marfa Hail(1.75) 17 **Brewster County** 1545CST Hail(1.75) 15 E Alpine 23 0 0 The hail was observed on Highway 90. **Brewster County** Marathon 1735CST 0 0 Flash Flood Significant street flooding was reported in Marathon. **Terrell County** 0 **Central Portion** 23 0 Flash Flood Flooding was reported on Highway 349, Highway 285, and FM road 2400. A series of thunderstorms developed ahead of a southward moving cold front. These thunderstorms resulted in reports of hail up to golfball size and some flash flooding across the Big Bend region and parts of the Lower Trans Pecos **Gaines County** 8 W Seminole 24 0607CST Flash Flood A car was stranded in flood waters along US Highway 62/180. **Andrews County** 20 W Andrews 24 1540CST Flash Flood Water covering State Highway 176 resulted in a car accident with one injury. Midland County 4 N Midland 24 1910CST 50 0 Tornado (F0) Skywarn spotters and NWS employees viewed a short lived tornado north of the airport. **Ector County** 3 SE Odessa 2014CST 0 24 0 Hail(1.75) **Ector County** 

0

0

Hail(1.00)



Lamesa

## National Weather Service Storm Data and Unusual Weather Phenomena



TOWN S	torm	Data a	and Unusual		we	atne	r Pnend	Phenomena			
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse Killed	ons	Estimated Damage coperty Crops	Character of Storr	October 2000		
TEXAS, West											
								umerous hail report was also observed	ts up to golfball size		
Ector County Notrees	24	1644CST			0	0		Hail(0.75)			
Ector County Countywide	24	1710CST			0	0		Flash Flood			
Countywide	24 25	1710CST 1300CST									
	estima	A series of thunderstorms produced flooding during the evening of the 24th that continued into the afternoon of the 25th. Rada estimated that 3 to 4 inches of rain fell across much of the county with over 6 inches near Notrees. Numerous roads in the western and northern part of the county were flooded and had to be barricaded.									
Ector County 6 S Goldsmith	24	1710CST			0	0		Hail(0.88)			
Ector County 7 W Odessa	24	1830CST			0	0		Hail(1.75)			
Ector County 5 SW Gardendale	24	1831CST			0	0		Hail(0.75)			
Midland County 10 W Midland	24	1900CST			0	0		Hail(1.75)			
Midland County 14 W Midland	<b>24</b> Repor	1910CST rted on Highway	158.		0	0		Hail(1.75)			
Ector County 7 NE Odessa	24	1927CST			0	0		Hail(1.75)			
Ector County 3 S Odessa	24	1939CST			0	0		Hail(0.88)			
Dawson County Countywide	25	0200CST 2200CST			0	0		Flash Flood			
	produ Additi proble	Numerous thunderstorms that produced very heavy rain moved across Dawson county during the early morning hours. These storm produced widespread 1 to 2 inch rainfall and many areas south and east of Lamesa received between 3 and 4 inches of rain Additional storms moved through the county several hours later resulting in significant street flooding in Lamesa. Flooding problems continued to worsen through the day and additional storms moved through the area during the late afternoon. Reliabl reports of over 5 inches of rainfall were received at Lamesa. The Red Cross reported having to evacuate over 40 people.									
Pecos County 2 W Ft Stockton	25	1400CST			0	0		Hail(0.75)			
Dawson County Lamesa	25	1420CST			0	0		Hail(0.75)			
Gaines County 10 SW Seminole	28	1215CST	d a 54 kt wind v	vith a thunder	0	0	ninole moving nor	Thunderstorm	Wind (M54)		
Pecos County Ft Stockton	28	1256CST			0	0		Hail(0.88)			
Dawson County											

An apparent gustnado was on the ground for 4 minutes and did damage to roofs across the east side of Lamesa. The gustnado also

0

8K

**Thunderstorm Wind** 



## **National Weather Service** Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	October 2000		
TEXAS, West											
	knocked down power lines, trees limbs, and did other structural damage to buildings.										
Crane County											
3 N Crane	28	1340CST 1640CST			0	0		Flash Flood			
	Major street flooding reported by an amateur radio operator.										
<b>Upton County</b>											
18 N Mc Camey	28	1345CST	11: 1 22	0	0	0		Flash Flood			
	Water	was reported ove	r Highway 32	9.							
<b>Upton County</b>											
Mc Camey	28	1400CST 1900CST			0	0		Flash Flood			
	Major flooding was reported in McCamey with some residents evacuated.										
Pecos County											
Girvin	28	1420CST 1720CST			0	0		Flash Flood			
	A line of thunderstorms moved across the Trans Pecos region and into the Permian Basin during the early afternoon								oon. The strongest		
	storms	s produced hail to	nickel size an	d very heavy	rain. Flash	flooding	was a problem in	several locations.			
<b>Gaines County</b>											
Seminole	31	2000CST 2300CST			0	0		Flash Flood			
	A cluster of thunderstorm developed along the dry line and moved across Gaines County resulting in street flooding Flooding requiring barricades also occurred along US180 between Seminole and Lamesa								oding in Seminole.		